

TOSHA
MOST CITED for Construction NAICS code 23
January 2016 – December 2016



TOSHA

Rank	Standard	Section Title	Description
1	1926.501	Fall protection	(b)(1) Lack of fall protection when exposed to all falls 6 feet or more (b)(4)(i), (ii) & (iii) Lack of fall protection around holes, tripping, stepping into, & objects falling through holes, including skylights, when exposed to all falls 6 feet or more (b)(10) & (b)(11) Lack of fall protection during roofing when exposed to all falls 6 feet or more on low sloped and steep roofs (b)(13) Lack of guardrails, systems, safety net, or fall arrest system during residential construction when exposed to all falls 6 feet or more (b)(14) Lack of fall protection near wall openings including with chutes attached when exposed to all falls 6 feet or more
2	1910.1200	Hazard communication	(e)(1) Lack of written hazard communication program on site (f)(6)(ii) In house chemical containers did not have identity of chemical & words, pictures, symbols, or hazard statements (g)(1) Lack of safety data sheets (g)(8) Lack of accessibility of safety data sheets (h)(1) Lack of effective information & training on hazardous chemicals (h)(3)(i), (ii), (iii) Training did not cover methods to detect presence or release of hazardous chemicals; physical & combustible hazards, health hazards; work practices, emergency procedures, & PPE to prevent exposure
3	1926.454	Scaffolds	(a) Lack of training by qualified person for those who work on scaffolds (b) Lack of training by competent person for all who is involved in erecting, disassembling, moving, operating, repairing, maintaining, or inspecting scaffolds (c)(3) Lack of retraining when work involving scaffolds lack the skill or understanding of safe work practices
4	1926.503	Fall protection training program - Subpart M	(a)(1) Lack of training for employees exposed to fall hazards (b)(1) Lack of certification, or required documentation, of training (c)(3) Lack of retraining when lack understanding, knowledge, & skill in use of fall protection systems
5	1926.1053	Ladders - use	(b)(1) Portable ladder side rails not extending at least 3 feet above the upper landing surface (b)(4) Ladders not used for the purpose they are designed (b)(8) Ladders not secured to prevent accidental displacement (b)(11) Ladders not moved, shifted or extended while occupied (b)(13) Top or top step used as a step
6	1926.453	Aerial lifts	(b)(2)(iv) Employees did not stand firmly on the floor of the basket (b)(2)(v) Fall arrest system not tied off to boom or basket (b)(2)(vi) Boom & basket load limits were exceeded
7	1926.652	Excavations – protective systems	(a)(1) Lack of adequate protective system when employees are exposed to a cave-in
8	TCA 50-3-105(1)	General duty	Lack of employment free from recognized hazards, causing, likely to cause, death or serious injury or harm
9	1926.100	Hardhats	(a) Lack of head protection when employees are exposed to head injuries

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10	1926.651	Excavations	(c)(2) Lack of safe egress from excavations (d) Lack of wearing high visibility material when exposed to public vehicular traffic (j)(2) Lack of adequate protection for equipment that could enter excavations (k)(1) Lack of daily inspection of excavations by competent person (k)(2) Lack of removal of personnel when competent person finds evidence of situation that could result in protection failures
11	1926.451	Scaffolds	(a)(6) Scaffold not designed by qualified person (b)(1) Platform not fully planked or decked between front uprights & guardrail supports (b)(1)(i) Space between adjacent platform members exceed 1 inch (c)(2) Lack of adequate firm foundation to support scaffold (c)(2)(i) & (ii) Footings of scaffold not level, sound, rigid, & support load without settling or displacement; Unstable objects should not be used as support (c)(2)(iv) Front end loaders & similar pieces of equipment were used to support scaffold platforms (e)(8) Direct access to or from scaffold not more than 14 inches horizontally & 24 inches vertically (f)(3) Lack of competent person to inspect scaffolds for visible defects before each work shift, & any occurrence that could affect structural integrity (g)(1) Lack of fall protection on a scaffold more than 10 feet (h)(1) Lack of falling object protection
12	1926.21	Safety training & education	(b)(2) Lack of safety training to recognize & avoid unsafe conductions
13	1926.452	Specific scaffolds	(c)(2) Lack of vertical members secured together by frames & panels braced by cross, horizontal, or diagonal braces or combination thereof (w)(2) Lack of locking scaffold casters & wheels to prevent movement
14	1926.50	First aid	(c) Lack of first aid providers
15	TDLWD Rule 0800-01-04	Citations & proposed penalties	.23(4)(a) Lack of abatement certification within 10 days
16	1926.102	Eye & face protection	(a)(1) Lack of eye & face protection when employees are exposed to eye & face hazards
17	TDLWD Rule 0800-01-03	OSHA 300 Log	.03(27)(b)1 Lack of required documentation on 300 log, i.e. description of each recordable injury column F .05(1)(a)2 Lack of reporting to TOSHA work related fatality within 8 hours .05(2)(b)2 Lack of providing copies of 300 log, 300A, & 301 within 4 hours
18	1910.134	Respiratory protection	(c)(1) Lack of written respiratory protection program (c)(2)(i) Lack of Appendix D when use of respirators are voluntary (d)(1)(ii) Lack of NIOSH certified respirator (e)(1) Lack of medical evaluation (f)(2) Lack of initial & annual fit testing (h)(2)(i) Lack of proper respirator storage to protect from damage (k)(1) & (3) Lack of training prior to usage of respirator
19	1926.405	Wiring methods	(b)(2) Lack of cover on all pull boxes, junction boxes, & fittings (g)(2)(iv) Lack of strain relief on flexible cords
20	1926.1052	Stairways	(b)(1) Foot traffic was not prohibited on stairways with pan stairs (c)(1)(ii) Lack of stair-rail system along each unprotected side or edge